

### 90% AFUE

# Energy STAR

#### Standard Features:

- 90%+ AFUE Efficiency With Weldless Tubular Heat Exchanger
- Up-Flow and Applications
- Self Diagnosing Control System
- Patented High Temperature Limit System
- Easy Service Access With No Door Switches
- Power Terminals Provided For Humidifier And Electronic Air Cleaner





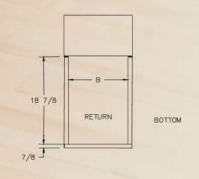
## **Gas Furnaces**

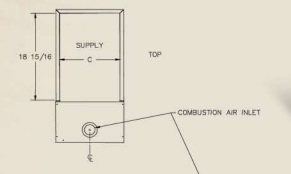
90% AFUE GAS FURNACES

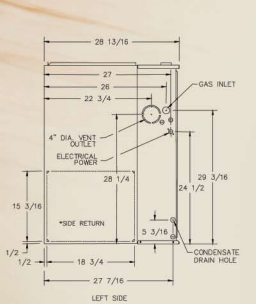
Weil-McLain

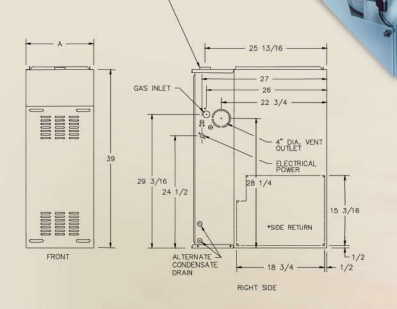
Natural Gas to Propane (LP) Conversion Kits Available

#### Up-Flow Model Shown













(input) (output) Cooling (Direct Drive) Tons (Direct Drive) Motor (HP) Size (Direct Drive) Weight (lbs) (A) Width (A) Width (Depth (A) Depth (Depth (															
(input) (output) Cooling (Direct Drive) Tons Motor (HP) Size Weight (lbs) Weight (lbs) Width (A) Width Depth Width Depth Width Depth Unitary Introduced Processing (Direct Drive) Weight (lbs) Width (Depth Width Depth Unitary Introduced Processing (Direct Drive) Depth Unitary Introduced Processing (Direct Drive) Unitary Introduced Processing (Direct Drive) Depth Unitary Introduced Processing (Direct Drive) Weight (lbs) Width (A) Weight (lbs) Width Depth Unitary Introduced Processing (Direct Drive) Unitary Introduced Processing (Direc	Up-Flow Models 90.9% AFUE									Plenum Openings					
WMVSA054NH3R   54,000   49,300   3   1/3   10-6   122   17 1/2"   15 15/16"   18 15/16"   15 3/4"   18 7/8"   1,140   2   2   2   2   2   2   2   2   2	Model			Cooling	Blower		Shipping		Supply (C)		Return (B)				
WMVSA072NH3R 72,000 65,700 3 1/2 10-8 131 17 1/2" 15 15/16" 18 15/16" 15 3/4" 18 7/8" 1,299 2 or 3 2							Weight (lbs)		Width	Depth	Width	Depth	Inches W.C.		
WMVSA072NH4R	WMVSA054NH3R	54,000	49,300	3	1/3	10-6	122	17 1/2"	15 15/16"	18 15/16"	15 3/4"	18 7/8"	1,140	2	2
WMVSA090NH3R 90,000 82,100 3 1/2 10-8 145 17 1/2" 15 15/16" 18 15/16" 15 3/4" 18 7/8" 1,316 2 or 3 </td <td>WMVSA072NH3R</td> <td>72,000</td> <td>65,700</td> <td>3</td> <td>1/2</td> <td>10-8</td> <td>131</td> <td>17 1/2"</td> <td>15 15/16"</td> <td>18 15/16"</td> <td>15 3/4"</td> <td>18 7/8"</td> <td>1,299</td> <td>2 or 3</td> <td>2 or 3</td>	WMVSA072NH3R	72,000	65,700	3	1/2	10-8	131	17 1/2"	15 15/16"	18 15/16"	15 3/4"	18 7/8"	1,299	2 or 3	2 or 3
WMVSA090NH4R 90,000 82,100 4 3/4 Dual 10-4 150 20 1/2" 18 15/16" 18 15/16" 18 3/4" 18 7/8" 1,683 2 or 3 2 or 3 2 or 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WMVSA072NH4R	72,000	65,700	4	3/4	Dual 10-4	141	20 1/2"	18 15/16"	18 15/16"	18 3/4"	18 7/8"	1,507	2 or 3	2 or 3
WMVSA108NH5R 108,000 98,600 5 3/4 Dual 10-6 174 23 1/2" 21 15/16" 18 15/16" 21 3/4" 18 7/8" 1,807 3 3	WMVSA090NH3R	90,000	82,100	3	1/2	10-8	145	17 1/2"	15 15/16"	18 15/16"	15 3/4"	18 7/8"	1,316	2 or 3	2 or 3
	WMVSA090NH4R	90,000	82,100	4	3/4	Dual 10-4	150	20 1/2"	18 15/16"	18 15/16"	18 3/4"	18 7/8"	1,683	2 or 3	2 or 3
WMVSA126NH5R 126,000 115,000 5 3/4 Dual 10-6 193 23 1/2" 21 15/16" 18 15/16" 21 3/4" 18 7/8" 1,827 3 3	WMVSA108NH5R	108,000	98,600	5	3/4	Dual 10-6	174	23 1/2"	21 15/16"	18 15/16"	21 3/4"	18 7/8"	1,807	3	3
	WMVSA126NH5R	126,000	115,000	5	3/4	Dual 10-6	193	23 1/2"	21 15/16"	18 15/16"	21 3/4"	18 7/8"	1,827	3	3

\*Vent size will depend upon vent length and number of elbows. Please review installation manual.